

IN THE SPECIFICATION:

*Please replace the paragraph beginning on page 20, line 2 and ending on page 20, line 8 with the following paragraph:*

FIG. 4 shows another configuration of opening/closing lid body 6. This configuration has ~~solenoids 30 and 31~~ solenoids 36 and 37 and electromagnets 32 and 33. Opening/closing lid body 6 can be opened and closed by moving electromagnets 32 and 33 in the direction of code S4 or S5 by turning on or off the current flowing through ~~solenoids 30 and 31~~ solenoids 36 and 37. Claws 34 and 35 for temporarily fixing opening/closing lid body 6 are disposed for preventing continuous electric conduction to ~~solenoids 32 and 33~~ solenoids 36 and 37 in FIG. 4.

*Please replace the paragraph beginning on page 25, line 21 and ending on page 25, line 25 with the following paragraph:*

During leaving between time t1 and time t2, the temperature in battery storing section 30 decreases to 0°C, namely outside air environmental level. The temperature increases in response to the start of high output discharge at ~~time t1~~ time t2, but time t3 is taken until the temperature returns to a temperature appropriate to discharge.